



Instruction Manual

Scrubmaster B310 R/TB 1020 (7580.32)

Introduction

Preface

Dear customer,

We hope that the excellent qualities of the vehicle justify the faith you have shown in us by purchasing the product. Your safety, and that of others, is dependent on your ability to control the vehicle. Please read this translation of the original manual before using the vehicle for the first time, act according to the information contained and keep it in a safe place for future reference or subsequent owners. In order to ensure that you can work with the vehicle safely, please read the chapter on safety before starting it up.

The operating manual contains all the important information you need to operate, maintain and service the vehicle. Sections of this operating manual which are relevant to safety are marked by the hazard label. If you have any questions with regard to the vehicle or operating manual, you can contact your Hako service partner at any time. We would like to emphasize that no legal claims can be asserted in respect of any information provided in this manual. Please pay attention that only original spare parts are used for any necessary maintenance and repair work. Only original spare parts can guarantee long, reliable equipment operation. We reserve the right to make technical improvements.

Valid from: April 2014

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Intended use

The Scrubmaster B310 R is a largearea scrubber-drier designed for wet cleaning rough and structured hard floors inside buildings, such as in multistorey car parks or logistics and industrial areas. This machine is intended for commercial use. Any use beyond this is regarded as improper use. The manufacturer is not considered liable for any damage resulting from improper use; the user is solely responsible for all the risks.

The scrubber drier has not been approved for use on public paths and roads.

Intended use also includes maintaining and observing the operating, maintenance and repair conditions prescribed by the manufacturer.

The scrubber drier may only be operated, serviced and repaired by personnel who are familiar with the work involved and are aware of the risks.

The applicable accident prevention laws must be observed and any generally accepted health and safety directives must be maintained.

Introduction

Based on the conception, design and construction of the vehicle introduced onto the market by us, the vehicle complies with the applicable basic safety and health requirements stipulated in the EC Directive (refer to the Declaration of Conformity). This declaration is no longer considered valid in the event of modifications to the vehicle not authorized by us. The manufacturer is not deemed liable for any damage resulting from unauthorized modifications to the vehicle.

Notes on warranty

The terms defined in the purchase agreement apply. Claims for compensation related to damage are excluded from the terms of warranty when the damage is the result of failure to observe regulations concerning service and maintenance. Maintenance work must be performed by authorized Hako service centers and confirmed in the "Maintenance Report" which serves as a warranty logbook.

The following are excluded from the terms of warranty: wear and tear through overuse, defective fuses, improper handling and use or unauthorized modifications. Claims under the terms of warranty are annulled when damage occurs to the vehicle resulting from the use of parts or accessories not explicitly approved by us or from failure to observe maintenance regulations.

Acceptance of the vehicle

Inspect the vehicle immediately on delivery for signs of transport damage. These will be replaced when the damage is immediately confirmed by the haulage contractor and the damage report is sent to our authorized sales partner together with the consignment note.

Contents

Introduction 2	2.
Preface	2.
Intended use 2	
Notes on warranty 3	2.
Acceptance of the vehicle 3	2.

1	Safety Information 6
1.1	Safety and warning symbols . 6
1.2	General information 7
1.3	Operating information8
1.4	Maintenance information 10
1.5	Particular risks 11
1.5.1	Electronics 11
1.5.2	Batteries 12
1.6	Environmental protection 12
1.7	Labels on the vehicle 14
2	Starting Up 18
2.1	Instruction
2.2	Initial battery charge
2.3	Prior to starting up for the first
	time 19

2.3.1	Installing brushes and pads . 19	3.2.
2.3.2	Installing and adjusting	3.2.
	the squeegee	
2.3.3	Adjusting the driver's seat 22	3.3
2.4	Before starting up daily 22	3.3.
		3.3.
3	Operation 23	3.3.
3.1	Method of operation 23	3.3.
3.1.1	Scrubbing unit	3.3.
3.1.2	Squeegee	3.3.
3.1.3	Suction turbines (suction) 25	
3.1.4	Solution tank	3.4
3.1.5	Recovery tank	3.5
3.1.6	Traction drive	3.5.
3.1.7	Brakes	3.5.
3.1.8	Batteries and charger 28	
3.1.9	Options	4
3.2	Operating and indicator	
	elements	5
3.2.1	Operating elements	
	in the driver's cab	5.1
3.2.2	Left-hand operating panel 37	5.2

.2.3	Right-hand operating panel . 43
3.2.4	Operating elements on the
	vehicle 46
3.3	Operation 50
3.3.1	Switching the vehicle on 50
3.3.2	Accelerating 51
.3.3	Stopping and parking 51
3.3.4	Cleaning 51
3.3.5	Switching the vehicle off 54
3.3.6	Loading and transporting the
	vehicle 54
3.4	After finishing work 55
5.5	Function faults 56
8.5.1	Error code table 56
5.5.2	Other function faults 58
	Technical Data 59
)	Maintenance and

Service	67
Hako system maintenance	67
Maintenance report	68

Contents

5.3 5.3.1 Hako system maintenance, customer. 69 5.3.2 Hako system maintenance I. 72 5.3.3 Hako system maintenance II 75 5.3.4 Hako system maintenance III/S (safety check).....76 5.4 5.4.2 Servicing the driving 5.4.3 Disassembling the trough battery 79 5.4.4 Installing the trough battery . 81 5.4.5 Disposing of batteries. 81 5.4.6 Total discharge signal transducer 82 5.5 Solution tank. 83 5.5.1 Filling the solution tank. 84 5.5.2 Emptying the solution tank . . 84 5.5.3 Cleaning the draining 5.5.4 Cleaning the solution filter . . 84

5.6	Recovery tank
5.6.1	Emptying the recovery tank . 86
5.6.2	Cleaning the recovery tank . 86
5.6.3	Cleaning the draining
	hose cap 88
5.6.4	Cleaning the air intake filter . 88
5.6.5	Cleaning the openings to the
	solution tank 88
5.7	Scrubbing unit
5.7.1	Changing the brushes 89
5.7.2	Installing new rubber
	deflector strips 90
5.8	Squeegee
5.8.1	Cleaning the squeegee 91
5.8.2	Disassembling the squeegee 91
5.8.3	Installing the squeegee 92
5.8.4	Changing the sealing strips . 92
5.8.5	Adjusting the support rollers. 92
5.9	Wheels 93
5.9.1	Front wheel
5.9.2	Rear wheels 93

5.10	Electrical installation	94
5.10.1	Red control lamps	94
5.10.2	Error codes	94
5.10.3	Fuses	94
5.10.4	Drive control relay	94
5.11	Cleaning the vehicle	95
5.12	Transporting and towing	96

EC Declaration of

1.1 Safety and warning symbols All texts related to personal safety, safety of the vehicle and environmental protection are assigned the following symbols throughout the operating manual:

Symbol		Risks to	Definition
Safety information	\triangle	persons or property	Safety information to prevent the development of haz- ardous situations resulting from ignoring or failing to follow instructions or prescribed work procedures.
Note	R	the vehicle	Important information on handling the equipment in order to maintain its functionality.
Ecological hazard	Ť	the environment	Ecological hazard through the use of substances which represent a potential hazard to health and the environment.

1.2 General information

- The scrubber drier fulfills all the applicable safety and health requirements stipulated in the EC directives with regard to its planning, constructional design and final construction as introduced by us onto the market. In the case of modifications to the vehicle not approved by us, the EC Declaration of Conformity enclosed in this operating manual loses its validity.
- In addition to the information provided in this operating manual, all the legally applicable health and safety provisions must be observed.
- Before starting up the vehicle for the first time, read the operating manual supplied with it thoroughly as well as any separate manuals provided with additional or attachment devices and observe all the information during work.
- The vehicle may only be operated, maintained and repaired by persons trained by Hako or authorized to do so by Hako.
- This vehicle is not intended to be used by persons (including children) with limited physical or mental capa-

bilities or persons without sufficient experience and ability.

- Particular attention should be paid to the information regarding safety. Technical expertise is the key to preventing errors when operating the equipment and ensuring trouble-free operation.
- The operating manual must always be kept at the operating location of the vehicle and, as a result, should kept in a safe place on the vehicle.
- If the equipment is sold or rented out, these documents should be transferred to the new owner/operator. The transfer should be confirmed!
- The warning labels attached to the equipment provide important information concerning safe operation. Labels which are illegible or missing must be replaced.
- Original spare parts must be used to ensure safety.
- If you want to shut the vehicle down, render it inoperable. It must not represent a source of danger for children.

1.3 Operating information

- Before starting the vehicle up for the first time, the battery to be used must be fully charged, properly, by implementing the initial battery charge routine. Please pay attention to the operating manual provided with the charging unit as well as the manual from the battery manufacturer. Hako assumes no liability for damage to the battery caused by a fault when the battery is charged for the first time.
- Before starting the vehicle up, always check it is in a proper condition and that it is safe to drive and operate. Clear up any faults and defects immediately! Never operate the vehicle without functional safety equipment.
- Warning: Do not use the vehicle without a protective roof structure (refer to "Accessories", "Cab safety roof") in areas where the driver is at risk of being hit by falling objects (e.g. warehouses). Contact the trade association responsible for you as to whether obligations exist in this respect.
- The Scrubmaster B310 R must be

subjected to an inspection in respect of its operationally safe condition at least once a year by an authorized technical expert. The results of the inspection must be documented in writing and kept safe at least until the next inspection.

- Floor cleaning vehicles may only be operated by suitable personnel who have been trained to operate the equipment, have proven their capability to operate the vehicle to the contractor or person appointed by him and have been explicitly charged by him to operate the vehicle.
- Before starting work, operating personnel must be fully familiar with all adjustment, operating and control elements as well as their respective function! It is too late to do this when the vehicle is actually in operation!
- The warning labels attached to the Hakomatic provide important information concerning safe operation.
- Wet floors are a potential risk for slipping! Ensure to provide the corresponding information and warning signs.
- If the floor is excessively wet, check

the vehicle for leaks and that the sealing strips are in a good condition. If the sealing strips are damaged, change them immediately.

- Only use cleaning agents suitable for the vendor (non-foaming) and observe all the use, disposal and warning information provided by the cleaning agent manufacturer.
- It is forbidden to use the vehicle in potentially explosive atmospheres.
- The vehicle is not suitable for clearing up health-hazardous, inflammable or explosive fluids, dust or substances.
- Ride-on equipment may only be set into motion from the seat (seat contact switch).
- The seat contact switch must never be bypassed or the function immobilized in any way (e.g. by placing a heavy load on the seat).
- It is forbidden to transport people on the vehicle!
- Always wear heavy duty, non-slip footwear when working with the vehicle.
- Start driving immediately after switching on the brush head drive otherwise imprints of the brush could

be produced on the floor.

- The vehicle may only be driven on and the equipment used on those surfaces which have been approved by the contractor or person appointed by him.
- The manner of driving must be adapted to the local conditions (floor characteristics, presence of persons in the vicinity, obstacles, etc.).
- When using the vehicle, it is essential to pay attention to third parties, especially children.
- Never leave the vehicle unattended while motors are still running and it has not been locked against unintended movement.
- To prevent authorized used of the vehicle, lock the drive by removing the key from the key switch.
- When transporting the vehicle, the motors must be shutdown.
- Only open empty recovery tanks.
- The scrubber drier may only be driven on hard-surfaced, sufficiently non-slip ground (e.g. asphalt, concrete) which is free of oil, water, snow etc.
- The vehicle may only be driven on gradients to a maximum of 6% for a

maximum of five minutes when in work mode. Do not drive the vehicle on slopes with a gradient steeper than the limit gradient indicated on the vehicle.

 The vehicle may only be driven on gradients to a maximum of 15% for a maximum of one minute when in transport mode. When driving the vehicle in transport mode, the ground must be clean and dry, i.e. free of dirt, oil, snow, water etc., particularly when driving on gradients.

1.4 Maintenance information

Properly completed vehicle maintenance is an important protective measure in preventing accidents.

- The maintenance work and maintenance intervals prescribed in the operating manual must be adhered to.
- Operating personnel must complete the necessary daily and weekly maintenance work. All other maintenance work must be completed at your nearest authorized Hako service center.
- Before starting any cleaning and maintenance work or replacing parts, switch off the motors, remove the key from the key switch and pull out the battery plug. This is particularly important in respect of work on the electrical system!
- Before working on the brushes, switch off the scrubbing unit, set the key switch to position 0 and remove the key.
- The scrubbing unit may only be disassembled and installed by service personnel.
- Suitable tools must be used for cleaning and maintenance work.
- · Spare parts must comply with the

minimum technical requirements stipulated by the manufacturer! This is ensured by the use of original spare parts.

- When working in the area of the raised seat console, it must be pivoted up fully to prevent it accidentally closing or suddenly slamming shut.
- It is not permitted to clean the vehicle with a pressure washer or steam blaster.
- Clean the recovery tank regularly to protect it from the accumulation of dirt, viruses, bacteria, etc.
- It is not permitted to use aggressive and corrosive cleaning agents.
- Allow the vehicle to dry after being cleaned, e.g. over the weekend.
- The vehicle must be checked by a recognized technical expert in respect of operational safety at reasonable intervals (we recommend at least one a year), particularly with regard to protective equipment and locks and following modifications or repair.
- Only start the vehicle up when all the safety equipment has been installed, is functional and brought to its protecting position.

- The vehicle has been set up for operation using low-maintenance trough batteries. If other battery types are to be used, the vehicle must be adjusted for them by an authorized Hako service center.
- Observe the information in the operating manual provided by the battery manufacturer. These must be available to operating and maintenance personnel at all times.
- Batteries may only be handled and changed by properly skilled maintenance personnel.
- When installing the trough battery, use appropriate lifting gear.
- Only use batteries and chargers recommended by us. The full terms of warranty can only be accepted when these units are used.
- Pay attention that the insulation on the charger is not initially damaged and not damaged during the charging process. The cable must not rub against anything. Do not use the charger if the insulation is damaged.
- Always wear appropriate protective clothing when handling the battery (e.g. protective gloves, finger stalls, protective goggles).

- The seat console must be pivoted open during the battery charging process to prevent the development of explosive oxyhydrogen!
- Never leave the batteries in a discharged state but recharge them as soon as possible.
- Only refill distilled water.
- When the cells are in good condition, never refill the battery acid.
- Spilled battery acid must never enter the sewage system in its initial form, it must be neutralized beforehand.
- Pay attention to legal requirements and local directives.
- For further safety information, see supplementary sheet 88-60-2556 "Notes on driving batteries".

1.5 Particular risks

- The following applies when locating and clearing faults: Switch the vehicle off, remove the key from the key switch and disconnect the battery plug!
- In the case of faults involving the traction drive, stop the vehicle immediately and remove the key from the key switch!

1.5.1 Electronics

- Always disconnect the battery plug before starting any work on the electrical installations.
- Only use original fuses with the prescribed amperage.
- In the case of defects in the electrical installation, switch the vehicle off immediately and clear the fault.
- Work on the electrical equipment may only be carried out by electricians who have received the necessary training and in accordance with the electrical engineering regulations.
- The vehicle's electrical equipment must be inspected/checked at regular intervals. Defects, such as loose connections and cable damage, must be rectified immediately.

1.5.2 Batteries

- Due to a change in the center of gravity, only approved batteries may be installed at the intended position.
- To prevent creeping currents, always keep the batteries clean and dry and protect from contamination, e.g. from metal dust.
- Never lay any metallic objects or tools on batteries. Risk of short circuit and deflagration!
- Ensure sufficient ventilation in the charging area when charging the batteries. Otherwise there is a risk of explosion!
- The seat console must be pivoted open during the battery charging process to prevent the development of explosive oxyhydrogen!
- Only use recommended chargers! Pay attention that the insulation is not initially damaged and not damaged during the charging process. The cable must not rub against anything. Do not use the charger if the insulation is damaged.
- Ensure there are no naked flames nearby when handling batteries, particularly when checking the acidity. Risk of explosion!

- Do not inhale battery gases.
- Battery acid is very corrosive; keep away from children.
- Wear protective goggles when controlling the acid level.
- In the event of acid splashing in the eyes, rinse them with water for approx. 15 minutes and seek medical attention immediately.
- Also pay attention to the information in Section 1.4.

1.6 Environmental protection

- A certain factual expertise is required in order to use substances which could represent a risk to health and the environment.
- Always observe legal regulations and local directives when disposing of cleaning agents, also refer to the German Water Resources Act (WHG).

Disposing of batteries

· Used batteries with the recycling symbol contain reusable commodities. The heavy metals contained represent a major risk both to people's health and to the environment. Never open or damage batteries. Never touch, inhale or swallow the content of batteries. Health hazard! Do not allow batteries to get into the environment. Risk of contaminating the ground and water! In accordance with symbol with the crossed out bin, these batteries must not be disposed of in domestic waste. Return and recycling of old batteries must be agreed on with Hako's authorized dealers in accordance with § 6 and § 8 German Battery Law (BattG).

Disposing of the vehicle

- Render the vehicle inoperable. It must not represent a source of danger for children.
- Dispose of the vehicle in accordance with local regulations. For further information on handling and recycling, please contact the authorized Hako dealer where you purchased the vehicle.

1.7 Labels on the vehicle

The following safety and warning labels are attached to the vehicle where easily legible.



Missing or illegible labels must be replaced immediately.

Company logo (Fig. 1/1) (Fig. 2/1)



Read the operating manual, maximum gradient and ban on cleaning using a high-pressure washer (Fig. 1/2)







Rating plate (Fig. 1/3)

The rating plate is in the driver's cab, at the bottom on the flap of the left-hand electrical compartment.



Working width in millimeters (mm) and inches (in) (Fig. 1/4)

The working width of the machine is specified in millimeters and in inches on the deflectors to the left and right: The Scrubmaster B310 R has a working width of 1020 mm or 40 in.



Drive direction selector:

Forwards or reverse (Fig. 2/5)



Release parking brake (Fig. 2/6



Apply parking brake (Fig. 2/7)



Maximum water temperature for water to be filled (Fig. 2/8)





Fig. 2

Solution drainage

(Fig. 3/9) The solution is drained via the hose which hangs to the left of this label.

Waste water drain-

age (Fig. 3/10) The waste water is

drained via the hose which hangs to the right of this label.

No waste water

drainage (Fig. 3/11) The flap serves exclusively for cleaning and maintenance of the recovery tank.





2 Starting Up



Pay attention to persons in the vicinity of the vehicle when completing any work.

2.1 Instruction

Operators must receive instruction before the vehicle is put into service. Only technicians from your local authorized Hako dealer are allowed to provide initial instruction on the vehicle. The manufacturing plant will notify the dealer immediately after delivering the vehicle and the dealer will contact you to arrange a date.

2.2 Initial battery charge

An initial battery charge must be performed on the batteries in order for them to provide an optimum performance and service life. A battery charger is available which is specially adapted to the batteries.



R

Only use batteries and chargers recommended by us. The full terms of warranty can only be accepted when these units are used.

Before starting the vehicle up for the first time, the batteries to be used must be fully charged, properly, by implementing the initial battery charge routine. Hako assumes no liability for damage to the battery caused by a fault when the battery is charged for the first time.



The seat console must be pivoted open during the battery charging process to prevent the development of explosive oxyhydrogen!

Only use the original charger! Pay attention that the insulation is not initially damaged and not damaged during the charging process. The cable must not rub against anything. Do not use the charger if the insulation is damaged.

Do not inhale battery gases.



Please pay attention to the operating manual provided with the charging unit as well as the manual from the battery manufacturer. Powering up the batteries is described in such detail in the manufacturer's documents that further information on the subject is considered unnecessary for this manual.

2.3 Prior to starting up for the first time

The following work must be completed before starting the vehicle up for the first time:

2.3.1 Installing brushes and pads

At the factory, a water retaining ring (Fig. 4/1) is fitted to the brushes which reduces water consumption considerably during scrubbing.



Fig. 4

Refer to Section 4 for the brushes available.



Switch off the scrubbing unit, set the key switch to position 0 and remove the key.

Installing the brushes

The brush locks, supplied loose in the vehicle's accessories kit, must be assembled on the brushes in accordance with Figure 6/1.





- 1 Deflector
- 2 Deflector lock
- 3 Grip

- 1. Open the deflector (Fig. 5/1): take hold of the grip (Fig. 5/3), raise the deflector (Fig. 5/1), pivot it forwards and outwards and lower it (service position).
- 2. Slide the brush under the brush head in accordance with Figure 6.



Fig. 6

- 3. Raise the brush and turn slightly until the toothing meshes.
- 4. Pull the brush up until all six hooks engage in the catches.
- 5. Rotate the brush once to check that all the hooks are engaged.

- 6. Close the lock on the brush, see Figure 7.
- 7. Close the deflector (Fig. 5/1): take hold of the grip (Fig. 5/3), raise the deflector (Fig. 5/1), pivot towards the vehicle and lower it into the deflector lock (Fig. 5/2). The deflector (Fig. 5/1) is now in its working position.



Lock closed



Fig. 7

Installing the drive plates with pad

- 1. Turn the drive plate over and place the pad on the contact surface, press on and fix in place with the centerlock.
- 2. Lock the drive plate with the pad in the catches as described in section "Installing the brushes".

Brush selection

The scrubber drier must be equipped with the brushes and pads from the accessories program according to the accumulation of dirt and characteristics of the floor; also refer to Section 4.

2.3.2 Installing and adjusting the squeegee



Fig. 8

Installing the squeegee

- 1. Switch on the key switch.
- 2. Lower the holding attachment of the squeegee: Press the button for the squeegee and suction turbine so that the green control lamp lights up.
- 3. Switch off the key switch and remove the key.

- 4. Open the rear doors.
- 5. Slide the squeegee from the rear under the lowered holding attachment and fix the squeegee to it with the four wing nuts (Fig. 8/1).

- 6. Attach the suction hose to the connection nozzle (Fig. 8/2) of the squeegee.
- 7. Insert the key in the key switch and switch on the key switch.
- 8. The squeegee is lifted automatically.
- 9. Close the rear doors.

Adjusting the squeegee

The squeegee must be set up on a level floor according to the conditions in which it is to be used. The squeegee must stand vertically on the floor (adjusted at the factory). The sealing strip (Fig. 8/3) should bend slightly to the rear when the vehicle is in operation. Supporting rollers (Fig. 8/5) limit its movement toward the floor. These support rollers must be adjusted in order to raise the contact surface of the squeegee:

 Loosen the counternuts (Fig. 8/4) and raise the supporting rollers on the left and right evenly (turn screw counterclockwise and lock again).

The sealing strip now bends a little more towards the rear. An adjustment of the supporting rollers is also necessary when the edge of the sealing strip is worn.

2.3.3 Adjusting the driver's seat

The driver's seat (Fig. 9) must be adjusted so that the driver is seated comfortably and can reach all the operating elements with ease.



The vehicle is equipped with a seat contact switch. The vehicle can only be operated when the operating person is seated on the seat.

The scrubber drier is equipped with a driver's seat which can be adjusted in a longitudinal direction (forward and back):

- 1. Press the lever on the right of the seat outwards slightly.
- 2. Slide the seat forward or back in steps of 15 mm.



2.4 Before starting up daily

Carry out the following checks before starting the vehicle up for its daily operation (also refer to Section 5.3.2):

- 1. Check the recovery tank, empty as necessary. Clean it as necessary. Refer to Sections 5.6.1 and 5.6.2.
- 2. Fill the solution tank and cleaning agent in accordance with the manufacturer's mixing directives. Refer to Section 3.1.4 and Section 5.5.1.



Only use cleaning agents (nonfoaming) suitable for the vehicle's vendor. We recommend using our clean and care products which are specially balanced for the vehicles. These products meet the requirements stipulated in the German Washing and Cleansing Agent Act (WRMG). 3. Check the battery charge and recharge as necessary; refer to Section 5.4.1.



Before starting the vehicle for its first working operation, carry out an initial battery charging routine; refer to Section 2.2.

4. Check the parking space for signs of leaks. Hoses, lines and tanks must show no signs of leaks or damage. If necessary, clear up any defects before putting the vehicle into operation.

3 Operation



Operating personnel must read the operating manual through carefully. Operating personnel should complete their initial test drive on open ground or a test track until they are familiar with the individual operating elements and the respective functions.

3.1 Method of operation

The Scrubmaster B310 R is a scrubber drier for wet cleaning hard floors (refer to Fig. 10). It cleans floors by means of intensive scrubbing with the aid of a water and cleaning agent solution. The squeegee at the rear of the vehicle vacuums up the waste water into the recovery tank in the same working process.





The scrubber drier is a ride-on vehicle designed for the economic cleaning of large floor areas in buildings. A seat contact ensures that the vehicle can only be operated when an operator is seated on the driver's seat.

The most important vehicle elements are described below:

3.1.1 Scrubbing unit (Fig. 11/2)

Two circular brushes, which can be changed without the need of tools, ensure a high cleaning performance. They are each driven by a brush motor. The brush pressure can be adjusted electrically according to the floor and accumulation of dirt.

When the brushes are raised, the water supply and brush rotation are stopped automatically. The deflection bars to the left and right of the circular brushes can be raised, if necessary. This ensures the cleaning solution is not forced to the center of the vehicle and, as a result, can soak the dirt. This is necessary for basic cleaning (wet scrubbing only), for example. Hook in the deflectors, refer to section "Deflectors".



In the case of all cleaning work involving immediate vacuuming, the deflectors must be unhooked so that the deflectors make contact with the floor.



Deflectors (Fig. 11/2)

To the right and left of the circular brushes, near the floor, are two deflectors which, when in their working position, prevent water splashing to the sides and guide the waste water to the center of the vehicle so that it can be vacuumed up better.

The deflectors can be raised, if necessary. This is the case for basic cleaning, for example, where the floor only needs to be scrubbed when wet and the solution is not vacuumed up but allowed to soak in instead. To raise the deflector, take hold of the grip (Fig. 11/6), raise it and hook the locking hooks (Fig. 11/4) in the recesses in the grip above it (Fig. 11/5). Proceed in the same way on the other side of the side of the vehicle.



Side scrubbing unit (Fig. 11/1)

In order to complete work close to walls, a pivoting side scrubbing unit, available on option, can be installed at the front right, refer to Section 3.1.9.

3.1.2 Squeegee (Fig. 11/3)

The squeegee, which projects at the sides, is fixed to the scrubber drier so that it can pivot and swing. This enables it to evade obstacles in the current track and pivot back. Its strong suction capacity ensures the waste water is vacuumed up fully even on uneven floor and in bends, leaving the floor dry enough to be walked on. The squeegee must be checked prior to starting work, when disposing of waste water and/or filling the solution tank and cleared of any foreign bodies which have been vacuumed up.

Check that the sealing strips are in perfect condition. The rollers serve to support the squeegee to prevent excessive bending of the sealing strips. The squeegee is automatically raised when reversing.

3.1.3 Suction turbines (suction) (Fig. 12/3)

The two suction turbines are located on the rear panel of the solution tank and can be accessed after opening the rear doors. The suction turbines are switched on and off automatically when lowering and raising the squeegee, respectively. A float switch in the recovery tank switches the suction turbine off automatically on reaching the maximum fill height.

3.1.4 Solution tank (Fig. 12/2)

The solution tank is located behind the driver's seat, on the right-hand side (when facing the front). The solution tank is a tank partitioned by a membrane panel and has a volume of approx. 310 liters. Open up the gray tank cap and secure it to fill the tank. Fill water, max. 50 °C, and add the cleaning agent in accordance with the manufacturer's instructions. Lower the cap again to close it.



Only use cleaning agents (nonfoaming) suitable for the vehicle's vendor.

We recommend using our clean and care products which are specially balanced for the scrubber drier. These products meet the requirements stipulated in the German Washing and Cleansing Agent Act (WRMG). Observe the correct dosage of the cleaning agent. The correct dosage helps to reduce costs and protect the environment.





The development of excessive foam impairs the vehicle's function. It indicates overdosage of the cleaning agent; components of the cleaning agent which are fed back to the waste water cause foaming. Information on dosage is provided on the cleaning agent container. Use the manufacturer's information as an initial guideline. Practical experience will ensure that you quickly find out which is the right cleaning agent and the optimum dosage to suit your needs. The solution feed to the brushes is automatically opened when the scrubbing program is activated. If necessary, the feed can be stopped manually by means of the ball cock.

Operating times with one tankful:

- at 2 l/min. approx. 155 minutes
- at 4 l/min. approx. 77 minutes
- at 7 l/min. approx. 44 minutes

3.1.5 Recovery tank (Fig. 12/1)

The recovery tank is located behind the driver's seat, on the left-hand side (when facing the front). The recovery tank is a tank partitioned by a membrane panel and has a volume of approx. 310 liters. The waste water is fed to the recovery tank via the squeegee by means of a vacuum. A float switch at the top of the recovery tank switches the suction turbine off automatically as soon as the maximum tank fill level is reached. In this case, the control lamp (Fig. 17/2) on the left operating panel lights up. An acoustic signal is also issued. A vacuuming tool (refer to Section 4), which can be connected to the vehicle, is optionally available with which to clean and vacuum up water from areas difficult to access.

3.1.6 Traction drive

The traction drive is provided by a drive motor on the steerable front wheel. The driving speed can be continuously regulated via the accelerator by means of the electronic drive control (pulse contact control). The axle gear is a gear train running in an oil bath and is lowmaintenance: no gear oil change is necessary.



In the case of faults involving the traction drive, stop the vehicle immediately and remove the key from the key switch!

3.1.7 Brakes

The scrubber drier is equipped with a service brake and a parking brake. The service brake relates to a drum brake which acts hydraulically on the rear wheels. It is actuated by a foot pedal. The parking brake is actuated mechanically via brake cables. It is applied by means of the foot pedal to the left of the steering column and released using the safety catch in the steering column.

3.1.8 Batteries and charger

The scrubber drier is powered by a traction battery in trough (36 Volt/480 Ah₅). The battery has 18 individual cells of the type 80 PzS (PzS = armor plate insulation). They are fit in a battery trough (Fig. 13/2). The advantage here is the guick and simple removal and installation processes using a fork-lift truck or lifting gear, particularly in multi-shift operation. The battery trough is provided with the necessary fitting holes (Fig. 13/1). The battery is provided with a battery water top-up system with fill level indicator (Fig. 13/3) for each individual cell and with aquamatic plugs (Fig. 13/4) to enable simple refilling of water.

To ensure protection against total discharge, the scrubber drier is equipped with a total discharge signal transducer (TSG). It is integrated in the electronic system and set up at the factory for PzS batteries (service indicator: No. 5).







If other batteries are used, the total discharge signal transducer must be adjusted. This adjustment work should only be performed at an authorized Hako service center.

The trough battery is provided with a connection cable with battery plug (Fig. 13/5). When the battery plug is plugged into the vehicle socket (Fig. 13/6), the vehicle is ready to operate. To charge the trough battery, insert the battery plug in the charger. The vehicle includes a battery charger providing

- 36 Volt/60 ampere
- IUIa characteristic curve

• 230 V power supply line Pay attention to the safety information titled "Information on driving batteries", supplementary sheet 88-60-2556, enclosed with each battery.

3.1.9 Options

- 1 Working lights
- 2 Cab safety roof
- 3 Flashing beacon
- 4 Vacuuming tool5 Side collision protection (here: short version because the side scrubbing unit option is installed)
 - 5a = left-hand side
 - 5b = right-hand side
- 6 Side scrubbing unit





The basic vehicle can be supplemented by further components. The order and spare parts numbers of these components are in brackets.

• Working lights (Fig. 14/1) (7584.02) Area of use: To enable use of the vehicle even in badly lit areas.

Cab safety roof

(Fig. 14/2) (7582) Area of use: To protect the driver, e.g. from parts which could fall from high rack warehouses.



Pay attention that assembly of a cab safety roof is made compulsory when the vehicle is operated in such risk areas.

Flashing beacon (Fig. 14/3)

(7585.02 Assembly on cab safety roof)

(7585.10 Assembly on pole / without cab safety roof) Area of use: To improve awareness of the vehicle when in use.

Spraying/Vacuuming tool (Fig. 14/4)

Area of use: For manual cleaning of areas which are difficult to access with spraying and vacuuming tools. A holder can be installed on the lefthand side of the vehicle to fix the vacuuming tool. Two holes are already drilled in the left-hand side of the vehicle for this. The corresponding switch is provided on the righthand operating panel to operate the vacuuming tool.

The following belong to the spraying-vacuuming tool:

- Floor scrubbing and vacuuming tool (7009)
- Suction and spraying hose (7766)
- Tool holder and attachment parts (7311.10)

 Hand-held vacuum cleaner (Fig. 14/4)

Area of use: For vacuuming up water manually in areas which are difficult to access.

The hand-held vacuum cleaner can be fixed to the tool holder (refer to spraying-vacuuming tool).

The hand-held vacuum cleaner contains the:

- Adapter to connect the following tools (7893)
- Flexible plastic extension hose, length: 3 m (7880)
- **Suction pipe** (for connection to the plastic extension hose), length: 1.3 m (7881)
- **Suction nozzle** with rubber lips (7883)

• Side collision protection (Fig. 14/5)

(7680.10 (long version) and 7680.20 (short version)) The side collision protection consists of two steel bars which can be assembled on the right and left-hand sides of the vehicle at the height of the circular brushes and deflectors to protect the scrubber drier from damage cause by collisions. The side collision protection can be disassembled quickly, without the need of any tools.

The long version is used when the scrubber drier is operated without the side scrubbing unit option installed (long steel bar on left and right-hand sides). The short version is used when the side scrubbing unit option is installed (long steel bar on left-hand side, short steel bar on right-hand side).

• Side scrubbing unit (Fig. 14/6) (7586.02)

Consists of a pivoting side scrubbing brush for the right-hand side of the vehicle.

Area of use: For thorough cleaning along edges and borders.



Please refer to our spare parts catalogue in Internet under www.hako.com for information on accessories such as brushes, pads, drive plates with centerlock etc.

Chemical dosing system

(Fig. 15/1) (7678.70) The chemical dosing system adds a chemical cleaning agent to the fresh water. The chemical cleaning agent is in a canister (Fig. 15/2) and is not part of the scope of delivery of the chemical dosing system.





3.2 Operating and indicator elements

3.2.1 Operating elements in the driver's cab

- 1 Left-hand operating panel
- 2 Steering wheel
- 3 Safety catch (to release the parking brake)
- 4 Accelerator to drive forwards or backwards
- 5 Service brake
- 6 Direction switch (forwards/reverse)
- 7 Right-hand operating panel
- 8 Parking brake





Left-hand operating panel (Fig. 16/1)

- This operating panel contains all the buttons for the electronically controlled standard cleaning programs.
- Individual functions can be added or removed from the cleaning process, as necessary.
- All the buttons are provided with clearly descriptive labels.
- · The green control lamps in the operating buttons serve as function indicators.
- · The significance and functioning method of the individual buttons on this operating panel is described in section 3.2.2.

Steering wheel (Fig. 16/2)

- The scrubber drier is steered by the steering wheel.

Safety catch (Fig. 16/3)

- The safety catch serves to release the parking brake when applied.
- Operating sequence to release brake:
 - Tread on the pedal slightly.
 - Press the catch down.
 - Release the pedal.

Accelerator to drive forwards and backwards (Fig. 16/4)

- The pedal on the right serves to control the driving speed (as in a normal vehicle).
- Before actuating the accelerator, use the driving direction switch (Fig. 16/6) to set the direction of travel: forwards or reverse.
- Forwards or reverse (according to the driving direction switch setting): Press the accelerator forward and down slowly.

- Release the pedal: The speed is automatically reduced, slowly. The vehicle rolls to a stop until reaching its zero settina.
- To stop securely, apply the service brake (Fig. 16/5).
- The speed for forward drive is approx. 8 kph and for reverse drive approx. 4 kph.
- The working speed with the brushes switches on and squeegee lowered is approx. 7.5 kph.



An acoustic warning signal

(buzzer) is issued should the hvdraulic motor overload. At the same time, the red alarm lamp (Fig. 16/4) lights up in the left-hand operating panel (Fig. 17/1) and the driving speed is reduced by approx. 50%. In addition, an error code appears in the service indicator (Fig. 17/5).

Service brake

(Fig. 16/5)

 In order to slow down the vehicle and bring the scrubber drier to a stop, tread on the foot pedal to the left of the accelerator (as with a normal vehicle) to actuate the hydraulic service brake.

Drive direction switch (forwards/reverse)

(Fig. 16/6)

- It serves to select the driving direction:
 - Forward: control switch forward
 - Reverse: control switch back
 - Stop: control switch in center (neutral position)
- To change the driving direction, bring the vehicle to a stop by applying the service brake, select the new direction and accelerate again.

Right-hand operating panel (Fig. 16/7)

 This operating panel contains the key switch to switch the vehicle on and off, the horn and three switches for the optionally available working lights, spraying/vacuuming tool and flashing beacon, also refer to section 3.2.3.

Parking brake (Fig. 16/8)

- The pedal to the left of the steering column serves to apply the parking brake to the rear wheels.
- When the parking brake is applied, the corresponding control lamp on the operating panel (Fig. 17/3) lights up red.
- If the driving direction switch is actuated while the parking brake is applied, a pulsating "beep" is issued.

Before getting out of the vehicle apply the parking brake, set the driving direction switch (Fig. 16/6) to its neutral position and switch the key switch to off.
3.2.2 Left-hand operating panel (Fig. 17)

- 1 Indicator field
- 2 Recovery tank indicator: When the control lamp is on (yellow), the maximum fill level has been reached.
- 3 Parking brake indicator: When the control lamp is on (red), the brake is applied.
- 4 Alarm indicator: When the control lamp is on (red), a functional fault has occurred.
- 5 Operating hour counter and service indicator
- 6 Battery and charge control indicator
- 7 Button for side scrubbing unit (option)
- 8 Button for brush pressure
- 9 Button for brush drive
- 10 Button for squeegee and suction turbine
- 11 Buttons for controlling the solution supply
- 12 Button to reduce solution quantity
- 13 Button to switch solution supply on and off
- 14 Button to increase solution quantity
- 15 Green Hako button for simultaneous activation of scrubbing unit and vacuuming function





Indicator field (Fig. 17/1)

The indicator field enables the scrubber drier to provide feedback on the operating status of the vehicle. This only relates to operating states which cannot be switched on and off via the operating panel: recovery tank full, parking brake applied and error message.

The individual buttons and functions are described in detail below:



Indicator for recovery tank maximum fill level

(Fig. 17/2) The yellow control lamp lights up when the recovery tank has reached its maximum fill level. Also, a "beep" signal is issued every 15 seconds. In this case, a float switch switches the suction turbine off and the squeegee is raised.

● Indicator for parking brake applied (Fig. 17/3) → ○ The control lamp lights up red

The control lamp lights up red when the parking brake has been actuated via the pedal to

the left of the steering column. If the traction drive is switched on, an acoustic signal is also issued.

Indicator for function faults (Fig. 17/4)



- The thermostatic switch disconnects from the brush or hydraulic motor.
- One of the safety fuses is defective or an electronic fuse has been tripped.
- Another fault has occurred.

At the same time, a four-digit code appears in the display of the service indicator (Fig. 17/5). This error code infers which fault has occurred (refer to Section 3.5.1). At the same time, the control lamps flash and an acoustic, pulsating signal is issued.



Operating hour counter

(Fig. 17/5) The four-digit LED serves to display the operating hours.

When the key in the key switch is turned on, one and then two four-digit codes appear in succession (for further details, refer to page 43, Key switch (Fig. 18/1)). The operating hours appear after this.

The counter only operates when consumers are switched on (e.g. hydraulic or brush motor, suction turbine). At the same time, a red dot flashes at the bottom right of the display.



Service indicator (Fig. 17/5) The same LED also serves for a more accurate determination of function faults.

If a fault occurs during operation, a fourdigit code (error code) appears in the service indicator display. At the same time, the four dots of the error code flash in the display and a pulsating acoustic signal is issued. The control lamp in the functional fault display lights up red. Section 3.5.1 provides an overview of the error codes which help you clear functional faults yourself. Clear the fault before starting to use the vehicle again. If you cannot clear the fault yourself, note down the error code and inform the authorized Hako dealer responsible for your vehicle.



Battery and charge control indicator

(Fig. 17/6) After switching on the key switch, all four lamps light up when the battery is fully

charged. As the battery is discharged during operation, the three right-hand lamps indicate the level of discharge by going out in sequence from right to left. When the left, red lamp flashes, it indicates that work must come to an end. Approximately three minutes later, the brushes will return to their home position. After a further three minutes, the suction turbine is deactivated and the squeegee is raised. When the red lamp lights up continuously, approximately one minute remains until the entire vehicle shuts down automatically.



Drive back to the charger in good time. Take the distance to the charger into account.



Button for side scrubbing unit

(Fig. 17/7) This button is used to activate the side scrubbing unit. After pressing the button,

the two brushes start or stop rotating and the brush is lowered or raised accordingly. When the side scrubbing unit is activated, the green control lamp lights up.

The side scrubbing unit is an optional accessory. If it is not installed, the button has no function.



The side scrubbing unit can only be switched on when the circular brushes are also switched on.



Button for brush pressure

(Fig. 17/8) This button is used to increase the brush pressure. This may be necessary

when the area to be cleaned is extremely dirty. The pressing force can be increased to max. 47 kg. If the function is active, the green control lamp lights up.



Working with an increased brush pressure also means increased brush wear. Therefore, only press this button when necessary.

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Button for brush drive

(Fig. 17/9) This button serves to switch the brushes and solution feed on and off with simultaneous, respective lowering

and raising of the brush head. If the function is active, the green control lamp lights up.



Button for squeegee and

suction turbine

(Fig. 17/10) This button serves to switch the suction turbine on and off with simultaneous low-

ering and raising of the squeegee. If the function is active, the green control lamp lights up.



This button must also be pressed when working with optional tools connected to a suction hose. Operating personnel must not be seated on the driver's seat in this case (seat contact is bypassed). Only the suction turbine is activated at this point, the squeegee remains raised.



solution consumption used during cleaning can be regulated in seven stages. Accordingly, there are seven green control lamps on the keypad. Each lamp relates to one stage. The maximum quantity which can be used for cleaning is 5.5 l/min (all seven lamps are on). The minimum quantity is 1.25 l/min (only the left lamp is on). The last solution quantity selected is always used. When the scrubbing program is switched on for the first time, a solution quantity of approx. 3.5 l/min is automatically set.

Buttons

controlling

solution supply

(Fig. 17/11) The

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Button to reduce solution quantity

(Fig. 17/12) The button serves to reduce the solution quantity

supplied to the brushes. The solution quantity can be reduced in seven stages (see above). The selected stage remains programmed (last station memory) even if the vehicle is switched off temporarily.



Button to switch solution supply on and off

(Fig. 17/13) This button serves to switch the solution feed on

and off when the brush head is lowered. The solution quantity previously set remains unaltered (last station memory).

• Button to increase solution quantity (Fig. 17(14) The button server

(Fig. 17/14) The button serves to increase the solution quantity supplied to the brushes. The solution quantity can be increased in seven stages (see above). The selected stage remains programmed (last station memory) even if the vehicle is switched off temporarily.



Green Hako button for simultaneous activation of scrubbing unit and vacuuming function

(Fig. 17/15) After pressing the green Hako button, the most important basic functions for standard cleaning are automatically activated/deactivated in the correct sequence of use: suction turbine, brush rotation, solution feed and lowering or raising the brushes and squeegee. When the vehicle is ready for use in accordance with requirements, it can be set into operation simply and quickly by pressing the Hako button. When the Hako button has been pressed, the green control lamp lights up.

3.2.3 Right-hand operating panel

- (Fig. 18) 1 Key switch
- 2 Horn
- Switch for spraying/vacuuming tool
 Switch for flashing beacon
 Switch for working lights





Key switch (Fig. 18/1)

It serves to switch the electrical installations on and off and to secure the vehicle against unauthorized use.



When the key switch is switched on (lock position 1), the following appear in the operating hour counter display (lefthand operating panel, refer to paragraph "Operating hour counter" in section 3.2.2):

1 Software version

Displayed for approx. 1 second.



2 Error code

of the last fault which occurred, displayed for approx. 2 seconds. The display serves as information for the service technician so that the fault can be cleared quickly. For an overview of the error codes, refer to Section 3.5.1.

Example:

When a functional fault actually occurs, an acoustic signal is also issued and the red control lamp on the alarm indicator (Fig. 17/4) lights up. 3 **Operating hour indicator** Continual display.



During operation, the dots flash in the display.

4 **Control digits** (optional) In the case of brand new vehicles, it is possible that after switching on the key switch, this display also appears:



The control digits are for internal control purposes. The display changes to zero operating hours after one hour at the latest. The scrubber drier is ready for use while this display appears. The alarm indicator is activated.

Horn

(Fig. 18/2)

An acoustic warning signal is issued on actuating the horn knob.

Switch for spraying/ vacuuming tool (Fig. 18/3)

This switch switches the vacuuming tool on or off. The suction tool is an optional accessory. If it is not installed, the switch has no function.



Switch for flashing beacon

(Fig. 18/4)

The flashing beacon is an optional accessory. If no flashing beacon is installed, the switch has no function.

Switch for working

(Fig. 18/5) This switch switches the working lights on or off. This occurs even without the key switch being

turned on.

lights

The working lights are optional accessories. If no working lights are installed, the switch has no function.





- 3.2.4 Operating elements on the vehicle
- 1 Opening between the recovery and solution tank
- 2 Filter sieve
- 3 Solution tank filling neck
- 4 Lid lock
- 5 Cover, recovery tank
- 6 Cover, solution tank
- 7 Right-hand rear door
- 8 Rear panel frame
- 9 Left-hand rear door
- 10 Solution draining hose
- 11 Waste water draining hose
- 12 Rear panel frame lock





Recovery tank (Fig. 19/2+5)

The waste water filter (Fig. 19/2) is located under the recovery tank lid (Fig. 19/5) at the top of the recovery tank and is connected to the end of the suction pipe. It filters large particle dirt from the waste water and must be inspected or cleaned daily, refer to Section 5.6.4.

Solution tank (Fig. 19/3+6)

In order to fill fresh water and cleaning agent, pivot up the lid of the solution tank (Fig. 19/6) and lock it. The tank is filled through the filling neck (Fig. 19/3), refer to Section 5.5.1.

Lid lock (Fig. 19/4)

The lock prevents the lid falling shut. To lock the lid, move the bar and latch in place. The lid lock functions in the same way on the solution tank and recovery tank.

Rear doors

(Fig. 19/7+9)

Open the rear doors to access the draining hoses for waste water and solution.

Waste water draining hose (Fig. 19/11)

The draining hose for waste water is hooked in the left-hand rear door. Only drain off waste water through this hose at an appropriate location, refer to Section 5.6.1.

Solution draining hose (Fig. 19/10)

The draining hose for solution hangs to the left of the suction turbines. Only drain off the solution through this hose at an appropriate location, refer to Section 5.5.2.

Rear panel frame (Fig. 19/8+12)

In order, for example, to access the flap to clean the recovery tank, the rear panel frame must be opened. To do this, pull the lock lever (Fig. 19/12) up and open the unlocked rear panel frame (Fig. 19/8).

13 Seat console 14 Electrical compartments 15 Side door 16 Battery trough





Seat console (Fig. 20/12)

The driver's seat is mounted on the seat console. The seat console can be pivoted up using the handle in order to access the batteries and electric system.

Electrical compartments (Fig. 20/13)

In the driver's cab, to the left and right of the steering column, are two electrical compartments which must be opened by means of a special square wrench.



The electrical compartments are not provided in the sense of glove compartments.

Side door (Fig. 20/14)

The side doors are located to the left and right of the trough battery. The doors must be pivoted open in order to change the battery trough, refer to Sections 5.4.3 and 5.4.4.

Battery trough (Fig. 20/15)

The battery trough contains the 18 individual battery cells and serves to enable a quick change of battery. The battery trough is provided with fitting holes in order to be able to change it using suitable tools, also refer to Sections 5.4.3 and 5.4.4.

3.3 Operation

The scrubber drier can be operated on surfaces with a gradient of 6% for maximally 5 minutes.



Adapt your driving style to the local conditions (floor characteristics, persons in the vicinity, obstacles etc.).

3.3.1 Switching the vehicle on



Please read Section 1 before switching the vehicle on.

Carry out the following steps so that the vehicle is ready to operate:

• Disconnect the battery plug from the charger and connect it to the vehicle.



When connecting the battery plug to the vehicle, switch the key switch to off (lock position 0) beforehand.

- The vehicle is equipped with a safety shutdown via a seat contact (dead man's switch). This means that it is essential for operating personnel to be seated in the driver's seat to be able to operate the vehicle.
- Ensure that the driving direction switch is in its neutral setting, refer to Accelerator in Section 3.2.1 for driving forwards and backwards.



Fig. 21

- Actuate the service brake with your foot in order to prevent accidentally accelerating the vehicle, refer to Service Brake in Section 3.2.1.
- Insert the key in the key switch (Fig. 21).
- Turn the key from lock position 0 to position 1. The vehicle is ready to operate.

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3.3.2 Accelerating

- Set the required driving direction with the direction switch: set the switch to the front to drive forward, set the switch to the rear to reverse.
- Release the parking brake, refer to Safety Catch in Section 3.2.1.
- Press the accelerator down slowly with your right foot until you reach the required driving speed.

3.3.3 Stopping and parking

- Remove your right foot from the accelerator to slow down. When the foot is fully removed from the accelerator, the vehicle rolls to a stop.
- Now press the right foot on the service brake pedal to stop the vehicle and bring it to a stop.
- Turn the key in the key switch counterclockwise to lock position 0 and remove the key.
- Press the left foot on the parking brake pedal to park the vehicle.



Always apply the parking brake and remove the key before getting out of the vehicle!

3.3.4 Cleaning

There are four cleaning programs available for selection:

- 1. Wet scrubbing and vacuuming dry
- 2. Wet scrubbing (basic cleaning)
- 3. Vacuuming dry
- 4. Vacuuming with the hand-held suction hose (option) / Working with the additional spraying/vacuuming tool.

The cleaning programs are activated via the left-hand operating panel, refer to Sections 3.2.2. Press the required button as soon as the scrubber drier is ready to drive (see above).

Wet scrubbing and vacuuming dry

This program is the standard cleaning program for this vehicle.

• Press the green Hako button (Fig. 17/15) on the lefthand operating panel.



Various functions can be switched on or off with the following buttons according to the conditions at the location of use:



Fig. 22

- Reduce solution quantity (Fig. 22/2)
- Increase solution quantity(Fig. 22/4)
- Solution feed on/off (Fig. 22/3)
- Increase brush pressure (Fig. 22/1)



Wet scrubbing (basic cleaning)

If you do not want to vacuum the floor dry in the same working procedure because you want the solution to soak into the dirt, for example, activate this program.



Wet floors are a potential risk for slipping! Ensure to provide the corresponding information and warning signs.

• Press the "Button for brush drive" (Fig. 17/9) on the left-hand operating panel.

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Various functions can be switched on or off with the following buttons according to the conditions at the location of use:

- Reduce solution quantity (Fig. 22/2)
- Increase solution quantity(Fig. 22/4)
- Solution feed on/off (Fig. 22/3)
- Increase brush pressure (Fig. 22/1)

Vacuuming dry

• Press the "Button for squeegee and suction turbine" (Fig. 17/10) on the left-hand operating panel.

Check whether the floor is suf-

ficiently dry at regular intervals,

otherwise people could slip. If the floor is excessively wet.

check the vehicle for leaks and

that the sealing strips are in a

good condition. If the sealing

strips are damaged, change

them: refer to Section 5.8.4.

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Vacuuming with the hand-held suction hose

The hand-held suction hose is an optional accessory.

Vacuuming with the hand-held suction hose only works when the operator is not seated on the driver's seat (seat contact switch is not actuated).



Always apply the parking brake before getting out of the vehicle!

 Press the "Button for squeegee and suction turbine" (Fig. 17/10) on the left-hand operating panel.
 The squeegee remains raised.

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Useful tips for cleaning

- Sweep the floor before starting wet cleaning. This not only improves the cleaning effect but also reduces the vehicle's liability to wear.
- The floor should be treated twice in the case of particularly dirty floors or to remove wax (basic cleaning).
 - During the first cleaning process, the floor is scrubbed with a cleaning agent dosage appropriate to the degree of soiling, whereby the squeegee is raised.
 - Let the cleaning solution work into the floor for 5 to 10 minutes according to the manufacturer's information.
 - Then scrub the floor again with the squeegee lowered.
- Observe the correct dosage of the cleaning agent. Information on dosage is provided on the cleaning agent container.
- Use the manufacturer's information as an initial basis. Practical experience will ensure that you quickly find out which is the right Hako cleaning agent and the optimum dosage to suit your needs.



The correct dosage helps to reduce costs and protect the environment.

The development of excessive foam impairs the vehicle's function.

• Cause: Too much cleaning agent leads to certain component parts of it getting into the waste water resulting in the development of foam. This indicates that the amount and mixture of solution do not match the level of dirt.

3.3.5 Switching the vehicle off

- Turn the key from position 1 to lock position 0. The vehicle is no longer ready to operate.
- Remove the key from the key switch.



Apply the parking brake!

3.3.6 Loading and transporting the vehicle Refer to Section 5.12.

3.4 After finishing work

1. Drive to a suitable service or parking area.



An appropriate service and parking area must have a solid floor, have a roof and ensure that no hazardous substances (e.g. oils, battery acid, cleaning agents, etc.) can get onto the floor or in the sewage system.

2. Stop the vehicle and switch it off.

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Before getting out of the vehicle apply the parking brake, switch off the key switch and remove the key. 3. Empty and clean the recovery tank, refer to Sections 5.6.1 and 5.6.2.



Observe the applicable laws and local regulations when disposing of cleaning agents.

- 4. Check the solution filter, refer to Section 5.5.4.
- 5. Check the sealing strips and suction hose, refer to Section 5.8.
- 6. Check the electrical equipment, functions and settings.
- 7. Clean the vehicle, refer to Section 5.11.



It is not permitted to clean the vehicle with a pressure washer or steam blaster.

8. Charge the batteries, refer to Section 5.4.1.



The seat console must remain open during the charging process (otherwise there is a risk of oxyhydrogen developing).



If the vehicle is to be shutdown for a longer period, the solution tank must be emptied.

3.5 Function faults



The following applies when locating and clearing faults: Switch the vehicle off, remove the key from the key switch and disconnect the battery plug!

3.5.1 Error code table

In the case of system errors, a four-digit error code appears in the left-hand operating panel in addition to the service indicator (wrench symbol). The dots in the error/service code flash. Clear the fault or note down the error/service code and inform your authorized Hako dealer.

Error code	Fault	Cause	Solution
1.2.5.2.	Brushes remain stopped because the thermostatic switch has been tripped.	The motor has overheated; foreign bodies have possibly jammed between the brush and shaft (e.g. tape and such).	 Check the brushes for foreign bodies and remove them, as necessary. Allow the motor to cool down. If the problem reoccurs, determine the cause of overheating; contact an authorized Hako service center, if necessary.
1.2.6.1.	Brushes remain stopped because the anti-blocking system has been tripped.	Foreign bodies (e.g. tape or such) block the brushes.	 Check the brushes for foreign bodies and remove them, as necessary.
1.2.6.3.	The brush attachment and brush motors have been switched off because the anti-blocking system has been tripped.	Foreign bodies between the brush head and vehicle.	 Check the brush head for foreign bodies and remove them, as necessary.

Error code	Fault	Cause	Solution
2.3.5.1	Side brush remains stopped because the thermostatic switch has been tripped.	The motor has overheated. Foreign bodies have possibly jammed between the side brush and shaft (e.g. tape and such).	 Check the side scrubbing brush for foreign bodies and remove them, as necessary. Allow the motor to cool down. If the problem reoccurs, determine the cause of overheating; contact an authorized Hako service center, if necessary.
2.3.6.1.	Side scrubbing brush remains stopped because the anti-blocking system has been tripped.	Foreign bodies (e.g. tape or such)are blocking the side scrubbing brush.	 Check the side scrubbing brush for foreign bodies and remove them, as necessary.
2.3.6.4.	Side brush holding attachment has been switched off because the anti-blocking system has been tripped.	Foreign bodies between the side scrubbing unit and vehicle.	 Check the side scrubbing unit for foreign bodies and remove them, as necessary.
1.4.6.1.	Squeegee holding attachment has been switched off because the anti-blocking system has been tripped.	Foreign bodies between the squeegee and vehicle.Squeegee is jammed.	 Check the squeegee attachment for foreign bodies and remove them, as necessary. Free the squeegee.

Table 1

3.5.2 Other function faults

The vehicle does not work Check the fuses, refer to

Section 5.10.3.



In the event of faults in the traction drive, stop the vehicle immediately, apply the parking brake and remove the key!

Dimensions		
Vehicle length (with brush head and squeegee)	cm	215
Vehicle height, without/with cab safety roof	cm	140/200
Vehicle width, without/with squeegee	cm	113/126
Vehicle width, with side scrubbing unit (option)	cm	126
Working width		
Brush head	cm	102
Squeegee	cm	126
with side scrubbing unit (option)	cm	118
Area coverage		
Theoretical at 7.5 kph	m²/h	7650
Weights		
Dead weight (without driving batteries, without options, without driver)	kg	710
Total weight operational wet		
(with cab safety roof and side scrubbing unit, without driver)	kg	1642
Gross total weight	kg	1800
Transport weight:		
including driving batteries, without options, without solution, without driver	kg	1271

Axle loads		
Ready to use, front	kg	661
Ready to use, rear	kg	981
Driving performance		
Driving speed, forwards/reverse	kph	8.0/4.0
Working speed, maximum, forwards	kph	7.5
Climbing capacity, drive mode (max. 1 min)	%	15
Climbing capacity, work mode (max. 5 min)	%	6
Turning circle diameter, outer	m	3.35
Turning in aisle: minimum aisle width	m	2.40
Operating time with one battery charge	h	Approx. 3.8
Traction drive		
Drive motor (P2)	W	1400

Axles and wheels		
Wheelbase	cm	115
Gauge, rear	cm	88
Front wheel, diameter/width	mm	300/100
Rear wheel, diameter/width	mm	310/120
Specific wheel pressure at permissible gross total weight, front/rear	N/mm²	1.28/0.95
Tightening torque of wheel nuts on rear wheels	Nm	140
Brakes		
Service brake:		Hydraulic
Drum brakes at rear, with automatic adjustment: diameter/width	mm	180/40
Brake fluid (e.g. ATE)	I	0.3
Parking brake:		
Cable brake at rear, adjustable: diameter/width	mm	180/40
Tank volume		
Tank with membrane panel: solution / waste water	I	310/310
Flow rate, adjustable from/to	l/min.	1.38/7.14

Brush head		
Number of brushes	Piece	es 2
Brush diameter	cm	า 53
Brush speed	rpm	n 210
Brush motor output (P2)/speed	W/rp	om 2 x 710
Brush pressure, normal/increased	kg	65/47
Specific contact pressure, normal/increased	N/cn	m² 0.15/0.2
Suction turbines		
Power consumption/speed	W/rp	om 635/13867
Air flow rate	m³/ł	'n 240
Vacuum	mbar (mr	m WS) 203 (2030)
Electrical installation		
Power supply	VDC	C 36
Type of current		DC
Nominal power, total	W	5650
Protection class	VDE 0)700 III
Battery compartment: length/width/height	mm	n 760/610/465

Noise emission value		
The sound power level (L _{WAd}) measured according to EN 60335-2-72 under normal under working conditions is:	dB (A)	90
The sound pressure level (L_{pA}) measured according to DIN EN 60335-2-72 (at		
the driver's ear) under normal working conditions is:	dB (A	76,5
Inaccuracy factor (KpA):	dB (A)	2
Vibration		
The weighted, effective value of the vibration, established in accordance with ISO 5349-1 to which the upper limbs (hand-arm) are exposed under normal working conditions is:	m/s²	< 2.5
The weighted, effective value of the vibration and shock, established in accordance with ISO 2631-1, to which the body (feet and seat area) is exposed		
under normal working conditions is:	m/s²	< 0.5

Special equipment:		
Driving batteries	Order number	4202
Trough battery 18 cells, cell type 80 PzS (PzS = armor plate insulation)	V/Ah ₅	36/480
Weight	kg	550
Dimensions: length/width/height	mm	750/610/462
Battery charger	Order number	4001.02
Power supply	VAC	230
Charge output	V/A	36/60
Charging time	н	12
Cab safety roof (including rear-view mirror)	Order number	7582
Side collision protection		
Long version (without side scrubbing unit option)	Order number	7680.10
Short version (with side scrubbing unit option)	Order number	7680.20
Working lights, 2 pieces	Order number	7584.02
	V/W	2 x 24/70
Flashing beacon	V	36
For installation on the cab safety roof	Order number	7585.02
For installation on a pole (when no cab safety roof is available)	Order number	7585.10

Special equipment:		
Brushes		
5-component brush	Order number	7687
Plastic PPN 0.5 (2 pieces) for light to medium accumulation of dirt	Order number	7587
Plastics mix K 901 (2 pieces)		
for light to medium accumulation of dirt on structured floors	Order number	7589
Plastic PPN 0.8 (2 pieces) for medium to heavy accumulation of dirt	Order number	7588
SIC PA 6 grain 180 gray (2 pieces)		
for basic cleaning and very heavy accumulation of dirt	Order number	7590
Brushes (continued)		
SIC PA 6.12 grain 120 green (2 pieces)	Order number	7591
for basic cleaning and extreme accumulation of dirt		
SIC PA 6 grain 600 gray (2 pieces)	Order number	7325
Superpads		
Drive plates (pad holders) (2 pieces) with centerlock	Order number	7592
Pads, red (2 pieces) for routine cleaning	Order number	7593.05
Pads, brown (2 pieces) for routine cleaning	Order number	7594.05
Pads, black (2 pieces) for basic cleaning and heavy accumulations of dirt	Order number	7595.05
Poly pad	Order number	7089
Microfiber pad	Order number	7089.02

Special equipment:		
Side scrubbing unit	Order number	7586.02
Brush speed	rpm	250
Brush motor: power consumption/speed	W/rpm	260/2600
Additional scrubbing and vacuuming tools (spraying-vacuuming tool)		
Floor scrubbing and vacuuming tool	Order number	7009
Vacuuming and spraying hose (length: 5 m)	Order number	7766
Tool holder and attachment part	Order number	7311.10
Additional tools for using the suction hose (hand-held vacuum cleaner)		
Adapter to connect the following tools	Order number	7893
Suction hose (length: 3 m)	Order number	7880
Suction pipe (length: 1.3 m)	Order number	7881
Suction nozzle with rubber lips	Order number	7883
Chemical dosing system	Order number	7678.70

5 Maintenance and Service

General information



It is essential to pay attention to the information in Chapter "Safety Information" before completing any service or maintenance work!

By adhering to the maintenance work recommended by us, you can be sure that the vehicle is always ready to be put into operation.

Maintenance and repair work necessary on a daily and weekly basis can be carried out by a driver trained to complete the work, all other Hako system maintenance may only be completed by personnel who are correspondingly qualified and trained. In case of doubt, please contact your nearest Hako service center or authorized Hako dealer. Failure to observe this annuls any rights to claims under the terms of guarantee in respect of resulting damage or consequential damage.

Always specify the serial number, indicated on the rating plate, when making any inquiries and orders for spare parts, refer to Section 1.7.

5.1 Hako system maintenance Hako system maintenance:

- ensures the Hako working vehicle is always ready for operation (preventive maintenance),
- minimizes operating costs, maintenance and repair costs,
- ensures the vehicle has a long service life.

The Hako system maintenance describes the specific technical work necessary for the individual modules and defines the intervals for the maintenance tasks. Individual parts which must be changed during maintenance tasks are defined and stipulated in spare parts kits.

Hako system maintenance, customer:

Work to be carried out by the customer according to the service and maintenance instructions in the operating manual (daily and weekly). Operating personnel are given the necessary instruction by specialists when the vehicle is delivered.

Hako system maintenance I:

(Every 250 operating hours) Must be completed by a skilled technician in an authorized Hako service center according to the vehicle-specific system maintenance with a spare parts kit.

Hako system maintenance II:

(Every 500 operating hours) Must be completed by a skilled technician in an authorized Hako service center according to the vehicle-specific system maintenance with a spare parts kit.

Hako system maintenance III/S:

(Every 1000 operating hours Safety check)

Must be completed by a skilled technician in an authorized Hako service center according to the vehicle-specific system maintenance with a spare parts kit. All legally prescribed safety-relevant tests for Germany must be completed in accordance with UVV, BGV, TÜV and VDE requirements.

5.2 Maintenance report

Handover Upgrading Test drive Handover to customer Instruction	Hako System Maintenance I 250 operating hours Workshop Stamp	Hako System Maintenance II 500 operating hours Workshop Stamp	Hako System Maintenance I 750 operating hours Workshop Stamp
completed on:	completed on:	completed on:	completed on:
at operating hours	at operating hours	at operating hours	at operating hours
Hako System Maintenance III/S 1000 operating hours _{Workshop} Stamp	Hako System Maintenance I 1250 operating hours Workshop Stamp	Hako System Maintenance II 1500 operating hours Workshop Stamp	Hako System Maintenance I 1750 operating hours Workshop Stamp
completed on:	completed on:	completed on:	completed on:
at operating hours	at operating hours	at operating hours	at operating hours
Hako System Maintenance III/S 2000 operating hours ^{Workshop Stamp}	Hako System Maintenance I 2250 operating hours Workshop Stamp	Hako System Maintenance II 2500 operating hours Workshop Stamp	Hako System Maintenance I 2750 operating hours Workshop Stamp
completed on:	completed on:	completed on:	completed on:
at operating hours	at operating hours	at operating hours	at operating hours

5.3 Maintenance schedule
 5.3.1 Hako system maintenance, customer
 The following maintenance work must be completed by the customer at the intervals stipulated.
 The following maintenance work must be completed by the customer at the intervals stipulated.

Activity	Interval
Activity	Daily
Directly prior to starting operation:	
Fill the solution tank (dose the cleaning agent, fill fresh water)	0
Before or after operation:	0
Check the properties of the deflectors to the right and left and repair them or replace the deflector rubber (left and right) as necessary	0
Check the service brake in terms of its functionality and for signs of leaks; repair as necessary	0
Check the parking brake in terms of its functionality and for signs of leaks; repair as necessary	0
Check the squeegee is clean and undamaged	0

Activity	Interval
	Daily
After the end of operation:	0
Empty the recovery tank	0
Clean the recovery tank	0
Clean the air intake filter (waste water filter)	0
Clean the fresh water filter	0
Check the battery charge; recharge as necessary	0



Before completing the weekly maintenance work described below, subject all the operating

elements to a function test in order to check whether the vehicle is ready for operation.

Activity	Interval
Activity	Weekly
Check the acid level of the battery and refill distilled water as necessary	0
Check the electrical system (including working lights) and repair any defects	0
Brush head: Check the deflectors on the right and left and complete any repairs or order spare parts and replace them as necessary	0
Check the side scrubbing brush and water deflectors and complete any repairs or order spare parts and replace them as necessary	0
Check the squeegee, particularly the rear sealing strip, is clean and for signs of damage and wear and complete any repairs or order spare parts and replace them as necessary	0
Check the recovery tank through the inspection hole at the top for signs of premature wear (due to glass splinters, metal chips, grit, etc.) or damage and clean it	0
Check condition of the side scrubbing unit and replace the side scrubbing brush as necessary	0
Check the vehicle is clean; clean it, if necessary	0
Complete a test drive and function test (including brake tests)	0

5.3.2 Hako system maintenance I

The following maintenance work must be completed by an authorized Hako service center.

Activity	Interval
	Every 250 operating hours
Check the battery in terms of acid level, acid density and voltage per cell; clear up any defects as necessary	0
Change the gear oil in the hydraulic motor	0
Grease the rotary joint	0
Check the service brake for leaks, check the main brake cylinder and actuating rods, clear any defects	0
Check the brake fluid in the service brake; refill and bleed as necessary	0
Subject the service brake to a brake tests; clear any defects as necessary	0
Check the parking brake for actuating play; repair as necessary	0
Subject the safety catch to a function test (to release the parking brake)	0
Check the steering for steering play and adjust as necessary	0
Lubricate and grease the steering	0
Activity	Interval
---	---------------------------
	Every 250 operating hours
Check the torque of the rear wheel nuts; adjust as necessary	0
Check the scrubbing unit and service as necessary: brushes, water retaining ring, brush catches, parallel alignment of holding attachment	0
Check the deflectors on the scrubbing unit and replace them as necessary (left and right)	0
Grease the scrubbing unit joints and connecting rods	0
Check side scrubbing unit: check correct function of water retaining ring, fan belt, side scrubbing brush functions and correct adjustment; replace, if necessary	0
Check the recovery tank, particularly the lid sealing quality and filter sieve	0
Change the O-rings in the draining hose and dosing valves	0
Check the suction hose is fitted properly and for signs of damage; clear any defects as necessary	0
Test the squeegee functions: pivot, raise/lower, deflecting rollers	0
Check the front and rear sealing strips of the squeegee; change as necessary	0

Activity	Interval	
	Every 250 operating hours	
Check the knurled nuts on the squeegee; change as necessary	0	
Grease the joints and connection rods of the waste water vacuuming system	0	
Adjust the support wheels on the squeegee	0	
Check the vacuum at the suction hose; clear any defects	0	
Check the electrical safety functions: parking brake, recovery tank float switch	0	
Check the vehicle's condition visually: color, corrosion and presence of all signs and labels	0	
Check the vehicle is clean; clean it, if necessary	0	
Test drive and test all function and safety-relevant components, including brake tests	0	
Produce test reports in accordance with German UVV, BGV, TÜV and VDE requirements	0	
Inspection label	0	
Logbook	0	
On request against separate account: driver training	0	

5.3.3 Hako system maintenance II

The following maintenance work must be completed by an authorized Hako service center.

Activity	Interval
	Every 500 operating hours
Complete all activities in Hako system maintenance I, refer to Section 5.3.2	0
In addition:	
Check the output of the hydraulic motor (forwards, reverse); clear defects as necessary	0
Check the carbon brushes of the hydraulic motor; replace, if necessary	0
Check the brush motor output (left and right); clear defects as necessary	0
Check the carbon brushes of the brush motors; replace, if necessary	0
Check the side scrubbing unit drive; clear defects as necessary	0
Check the carbon brushes of the side scrubbing brush drive; replace, if necessary	0
Including visual inspection, test drive, test report, inspection label and logbook refer to Section 5.3.2	0

5.3.4 Hako system maintenance III/S (safety check) The following maintenance work must be completed by an authorized Hako service center at least once a year.

Activity	Interval
	Every 1000 operating hours
Complete all activities in Hako system maintenance I and II, refer to Section 5.3.2 and section 5.3.3	0
In addition:	0
Check the brake linings on the rear wheels; change as necessary	0
Change the brake fluid in the service brake	0
Including visual inspection, test drive, test report, inspection label and logbook refer to Section 5.3.2	0

5.4 Battery system

The scrubber drier is powered by a lowmaintenance traction battery in trough, refer to Sections 3.1.8 and 4. The battery is comprised of 18 individual cells in a parallel circuit.

- 1 Battery and charge control indicator (including TSG indicator) in left operating panel
- 2 Battery connection cable
- 3 Battery plug in vehicle socket
- 4 Battery plug (disconnected)
- 5 Seat console, open
- 6 Fill level indicator for battery acid and distilled water
- 7 Aquamatic plug
- 8 Battery interconnection cable
- 9 Insulation cap
- 10 Fitting hole in battery trough
- 11 Battery cell (individual battery)

12 Wiring diagram



Fig. 23

General information on handling batteries



Pay attention to the safety information in Section 1.4 and Section 1.5.2 as well as the information on servicing and maintenance in the battery documents.



Also refer to the information in the supplementary sheet 88-60-2556 "Information on driving batteries".

- Always disconnect the battery plug before starting any work on the electrical installation.
- Batteries may only be handled and changed by properly skilled maintenance personnel.
- Pay attention to legal requirements and local directives.

5.4.1 Charging batteries



There must be sufficient ventilation in the charging area - risk of explosion!

The seat console (Fig. 23/5) must be open during the battery charging process to prevent the development of explosive oxyhydrogen!



Only use the original charger! Pay attention that the insulation is not initially damaged and not damaged during the charging process. The cable must not rub against anything. Do not use the charger if the insulation is damaged.

We recommend charging the battery when at least one dot of the battery indicator has gone out after operating the vehicle. The indicator (Fig. 23/1) also indicates the charge status of the batteries during the charging process.

- Connect the battery plug (Fig. 23/4) to the battery charger supplied.
- Pay attention to the information in the operating manual supplied with the charger and the manual from battery manufacturer.



Do not inhale battery gases.

5.4.2 Servicing the driving batteries

Checking the acid level

The battery acid level must be checked by the customer on a weekly basis and distilled water must be topped up, if necessary; also refer to Sections 5.3.1 and 5.3.2.



There must be no naked flames used in the vicinity when handling batteries, particularly when checking the acid level.

The battery cells are provided with fill level indicators (Fig. 23/6) which ensure the correct height of electrolyte is maintained: The white point must be clearly visible at the top. If this is not the case, distilled water must be refilled.

Topping up the battery is completed via the connection coupling, the aquamatic plug (Fig. 23/7), which is then connected to the water filling device. This is not part of the scope of delivery. Details on the filling process are contained in the manual provided with the water filling device.



Spilled battery acid must never enter the sewage system in its initial form, it must be neutralized beforehand: e.g. diluted with plenty of water or absorbed with granulate.

Checking the acid density and voltage of each cell

These points must be checked and corrected at regular intervals within the scope of Hako system maintenance by an authorized service center.



Also refer to the information in the supplementary sheet 88-60-2556 "Information on driving batteries".

5.4.3 Disassembling the trough battery

1. Park the vehicle on a level area of floor.



Turn the key switch to position 0 and remove the key.

- 2. Open the side doors to the left and right (Fig. 24/3).
- 3. Positioned on the right-hand side of the vehicle, take hold of the seat console at the handle (Fig. 24/2) and pivot up towards the front.



Pivot the seat console (Fig. 24/1) open from the righthand side of the vehicle otherwise your hands could be crushed between the seat console and cab safety roof (if fitted).

4. Disconnect the battery and vehicle plug (Fig. 24/5+6).



When disassembling the trough battery, use appropriate lifting gear.



The battery may only be disassembled using lifting gear by properly trained personnel.



If the scrubber drier is equipped with a cab safety roof, lift the trough battery out on the left-hand side of the battery. The cab safety roof has a recess (Fig. 24/4) for the lifting gear rope.

- 5. Guide the lifting gear from the left to the battery and hang the hooks in the fitting holes on the battery trough (Fig. 24/7).
- 6. Lift the battery trough out of the vehicle using the lifting gear.





5.4.4 Installing the trough battery



Set the key switch to position 0 (refer to paragraph "Key switch" in Section 3.2.3) and remove the key.

- 1. Open the side doors to the left and right (Fig. 24/3).
- Take hold of the seat console (Fig. 24/1) at the handle (Fig. 24/2) and pivot it forwards to open it.

If a cab safety roof is fitted, open the seat console from the right-hand side of the vehicle otherwise your hands could be crushed between the seat console and cab safety roof.

Install the trough battery in the vehicle from the left-hand side of the vehicle using lifting gear or a fork-lift truck according to Figure 24.



If the scrubber drier is fitted with a cab safety roof, the trough battery can only be installed from the left-hand side of the vehicle; the cab safety roof is provided with a recess (Fig. 24/4) for the lifting gear rope.

When installing the trough battery, use appropriate lifting gear.



The battery may only be installed using lifting gear by properly trained personnel.

Connect the battery plug (Fig. 24/6) and vehicle socket (Fig. 24/5) to each other. Ensure they are connected firmly.

5.4.5 Disposing of batteries

Used batteries with the recycling symbol contain reusable commodities. The heavy metals contained represent a major risk both to people's health and to the environment. Never open or damage batteries. Never touch, inhale or swallow the content of batteries. Health hazard! Do not allow batteries to get into the environment. Risk of contaminating the ground and water! In accordance with symbol with the crossed out bin, these batteries must not be disposed of in domestic waste. Return and recycling of old batteries must be agreed on with Hako's authorized dealers in accordance with § 6 and § 8 German Battery Law (BattG).

5.4.6 Total discharge signal transducer

The scrubber drier is equipped with a charge control for protection against total discharge of the batteries. The total discharge signal transducer (TSG) is integrated in the electronic system and setup at the factory for battery type PzS (armor plate insulation) (digit in the service indicator: No. 5). If other batteries are used, the total discharge signal transducer must be adjusted.

The total discharge signal transducer may only be adjusted by an authorized Hako service center.

Also refer to Section 3.1.8.

5.5 Solution tank

- 1 Lid seal
- 2 Cap
- 3 Opening to recovery tank (airing and venting)
 4 Solution tank
- 5 Solution filter
- 6 Ball cock
- 7 Screw cap
- 8 Solution draining hose





5.5.1 Filling the solution tank

Fill the solution tank (Fig. 25/4) with fresh water and cleaning agent before starting with the work, also refer to Section 3.1.4.

- 1. Park the vehicle on a level floor area.
- 2. Open the tank cap (Fig. 25/2) and lock in place.
- 3. Fill the solution tank to the maximum mark.

5.5.2 Emptying the solution tank

If the vehicle is to be left unused for a longer period, the solution tank (Fig. 25/4) should be emptied.

- 1. Park the vehicle so that the solution draining hose (Fig. 25/8) can be positioned over a drain in the floor.
- 2. Open the left and right rear doors.

- 3. Detach the solution draining hose (Fig. 25/8) and lower it slowly.
- 4. Unscrew the screw cap (Fig. 25/7). The quantity drained can be regulated by turning the screw cap and pivoting the cap open fully, if necessary.
- 5. When the solution tank has been completely emptied, screw the cap shut again and attach the draining hose again.
- 6. Close the left and right rear doors.



When disposing of the waste water containing the cleaning agent, observe all applicable legal regulations.

5.5.3 Cleaning the draining hose cap

- The screw cap (Fig. 25/7) at the end of the draining hose (Fig. 25/8) should be cleaned at regular intervals.
- Lubricate the O-ring lightly, if necessary.

5.5.4 Cleaning the solution filter

The solution feed is equipped with a filter (Fig. 25/5) which must be cleaned if dirt appears on the container. This is located on the left-hand side of the vehicle at the height of the brushes behind the side panel.

- 1. Pivot the right-hand side panel up.
- 2. Close the ball cock (Fig. 25/6) to prevent solution being supplied from the tank.
- 3. Unscrew the container by hand and pull the sieve insert out downwards.
- 4. Clean both parts with water and reassemble them.

5.6 **Recovery tank**

- 1 Cap
- 2 Cap seal
- 3 Recovery tank4 Air intake filter
- 5 Screw cap
- 6 Waste water draining hose
- 7 Cleaning flap





5.6.1 Emptying the recovery tank



The recovery tank (Fig. 26/3) must be emptied and flushed clean after finishing work.



Observe the applicable laws and local regulations when disposing of waste water containing cleaning agents!

- 1. Park the vehicle so that the waste water draining hose (Fig. 26/6) can be positioned over a drain in the floor.
- 2. Open the left and right rear doors.
- 3. Detach the waste water draining hose (Fig. 26/6) and lower it slowly.

- 4. Unscrew the screw cap (Fig. 26/5). The quantity drained can be regulated by turning the cap and pivoting the cap open fully, if necessary.
- 5. When the recovery tank has been completely emptied, screw the cap shut again and attach the draining hose again.



If the recovery tank is extremely dirty, begin cleaning the tank straight away.

6. Close the left and right rear doors.

5.6.2 Cleaning the recovery tank Clean the recovery tank (Fig. 26/3) every day or as necessary. The cleaning flap (Fig. 26/7) is available for this.



The cleaning flap must not be used to drain off waste water.

- 1. Open the left and right rear doors.
- 2. Empty the recovery tank, refer to Section 5.6.1.





- 3. Pull out the run-off plate (Fig. 27/3).
- 4. Release the flap lock: turn the wing nuts (Fig. 27/1) counterclockwise.

5. Open the cleaning flap (Fig. 27/2). In the recovery tank a tube (Fig. 28/1) is located. This tube serves to support the membrane wall.

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The tube must not be used to clean the recovery tank! Ignoring of this notice the membrane wall can be damaged.



Fig. 28

- 6. Remove the tube from the recovery tank.
- 7. Open the recovery tank cap (Fig. 26/1).

8. Flush the recovery tank with water filled from the top through the open tank cap.



13

- Cleaning may only be carried out using a water hose (operating pressure approx. 5 to 6 bar) and only from top to bottom. Do not aim the jet of water directly at openings, slits, electronic components, operating panels or seals.
- It is not permitted to clean the vehicle with a high-pressure washer or with a steam blaster because the temperature is in excess of 212 °F.
- Wear appropriate gloves for protection against dirt, viruses, bacteria etc. when cleaning the container.

- 9. After finishing cleaning the tank, place the tube into the recovery tank, close the flap and push the run-off plate back in place.
- 10.Unhook the waste water draining hose (Fig. 26/6), lower it slowly and open the cap (Fig. 26/5).
- 11.Run fresh water in the recovery tank through the open cap using a water hose (output pressure approx. 5 to 6 bar) and, in doing so, also flushing the draining hose (see above).
- 12.Screw the cap shut again and hook the draining hose back in place. Close the left and right rear doors used to drain off waste water.

5.6.3 Cleaning the draining hose cap

- Clean the screw cap on the waste water draining hose (Fig. 26/6) daily.
- Lubricate the O-ring lightly, if necessary.

5.6.4 Cleaning the air intake filter

The filter sieve (Fig. 29/1) is located in the recovery tank above the maximum water level on the suction pipe. The accumulation of dirt in the filter sieve must be checked daily and cleaned as necessary:

1. Pull the filter sieve from the suction pipe and clean with water.



Remove the filter sieve completely to clean it.



During cleaning and operation, pay attention that no water and no particles of dirt get into the suction pipe and into the suction turbines.

2. Dry the filter sieve after cleaning. Do not replace when dripping wet!

5.6.5 Cleaning the openings to the solution tank

The openings between the recovery and solution tank (Fig. 29/2) serve for ventilation between the two tanks. They must be checked regularly for accumulations of dirt and cleaned as necessary.





5.7 Scrubbing unit



The scrubbing unit (Fig. 30/1) may only be disassembled and assembled by properly trained service personnel.

The brushes, part of the scrubbing unit, are not contained in the scope of delivery. Select the brushes according to your needs and install them on the brush head (Fig. 30/2) according to the instructions, refer to Section 2.3.1.

5.7.1 Changing the brushes

- Check the brushes on the brush head weekly for signs of wear.
- When the brushes have worn to a bristle length of 1.5 cm, the brushes must be replaced, refer to Section 2.3.1.



Before working on the brushes, switch off the scrubbing unit, turn the key switch to position 0 and remove the key.





5.7.2 Installing new rubber deflector strips





- 1 Deflector
- 2 Rubber deflector strips
- 3 Clamping rail
- 4 Clamping rail hooks
- 5 Wing nuts



The deflector (Fig. 31/1) must be fixed in its service position (refer to Section 2.3.1, Point 1).

- 1. Loosen the wing nut (Fig. 31/5) at the end of the deflector.
- 2. Slide the clamping rail (Fig. 31/3) in the vehicle's driving direction (forwards) until the clamping rail hooks (Fig. 31/4) are freed and the clamping rail (Fig. 31/3) can be removed away from the vehicle.
- 3. Remove the old rubber deflector strips (Fig. 31/2).
- 4. Position the new rubber deflector strips (Fig. 31/2) in place.
- 5. Mount the clamping rail (Fig. 31/3) from the outside and slide back by hand so that the clamping rail hooks (Fig. 31/4) engage.

Tighten the wing nut (Fig. 31/5) so that it engages in the thread of the clamping rail (Fig. 31/3) and tightens the clamping rail firmly (Fig. 31/3).

5.8 Squeegee

- 1 Squeegee holding attachment
- 2 Wing nuts
- 3 Connection nozzle
- 4 Sealing strip (rear)
- 5 Support strip (rear)
- 6 Clamping rail (rear)
- 7 Knurled nut

The squeegee is also equipped with front sealing and support strips and clamping rail (Fig. 33).

5.8.1 Cleaning the squeegee

Inspect the squeegee when raised daily and clean as necessary.

5.8.2 Disassembling the squeegee

- 1. Insert the key in the key switch and turn the key switch on.
- Lower the squeegee: Press the button for the squeegee and suction turbine so that the green control lamp lights up.





- 3. Switch off the key switch and remove the key.
- 4. Open the rear doors.
- 5. Pull the suction hose from the connection nozzle (Fig. 32/3) of the squeegee.
- 6. Loosen the wing nuts (Fig. 32/2) on the holding attachment.

- 7. Pull the squeegee away to the rear under the holding attachment.
- 8. Insert the key in the key switch and turn the key switch on.
- 9. The squeegee is lifted automatically. 10.Close the rear doors.

5.8.3 Installing the squeegee

Refer to Section 2.3.2.

5.8.4 Changing the sealing strips

The sealing strips (Fig. 32/4) can be changed without the need for any tools:

- 1. Disassemble the squeegee, refer to Section 5.8.2
- 2. Unscrew the knurled nuts (Fig. 32/8).
- 3. Remove the sealing strip, support strip and clamping rail (Fig. 32/4-6).

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- Both sides of the sealing strip can be used.
- Install the new or reversed sealing strips in the reverse working sequence.



Pay attention that both sealing strips (front and rear) touch the floor when mounted.

5. Tighten the knurled nuts evenly, starting from the center and working on alternate sides.



There must be no bends in the sealing strip.

6. Disassemble the front sealing strip (Fig. 33) in the same way.



Fig. 33

 After changing the sealing strips, check that the squeegee stands vertically on the floor. Otherwise, readjust the support rollers.



When the vehicle is in operation, the sealing strips must be bent a little to the rear when the squeegee is lowered.

5.8.5 Adjusting the support rollers The squeegee stands with the sealing strips (Fig. 32/4) and support rollers (Fig. 32/7) on the ground. To increase the squeegee contact surface of the sealing strips (Fig. 32/4) on the floor,

e.g. following wear of the sealing strips (Fig. 32/4), the support rollers (Fig. 32/7) must be set higher:

- 1. Position the squeegee of a level, solid surface.
- 2. Loosen the counternuts in each support roller.
- 3. Adjust the support rollers (Fig. 32/7) on the right and left evenly:
 - Turn the screw counterclockwise to raise the support roller.
 - Turn the screw clockwise to lower the support roller.
- 4. Check the squeegee contact surface and adjust, if necessary.
- 5. Tighten the counternuts on each support roller (Fig. 32/7)

5.9 Wheels

5.9.1 Front wheel

In the case of problems with the front wheel, please contact an authorized Hako service center.



The front wheel may only be changed at an authorized Hako service center.

5.9.2 Rear wheels



Fig. 34

 The wheel nuts on the rear wheels (Fig. 34/1) must be subjected to their first check after 100 operating hours and subsequently every 200 hours.



The tightening torque for the wheel nuts (Fig. 34/1) is 140 Nm.

Changing the rear wheels

- To change the rear wheels, the scrubber drier must be jacked up on the right or left side.
- The contact points for the jack (lifting force: 2.0 t) are on the frame in front of the rear wheels.

Removing the rear wheels

- Remove the wheel nuts (Fig. 34/1).
- Remove the wheel.

Mounting the rear wheels

- Install the wheel in place.
- Screw on and tighten the wheel nuts (Fig. 34/1).

5.10 Electrical installation

5.10.1 Red control lamps

Refer to Section 3.2.2.

5.10.2 Error codes

Refer to Sections 3.5.1 and 3.2.2.

5.10.3 Fuses

The fuses are located in the electronic system underneath the seat console. Take hold of the seat console by the handle and pivot it up.



Always disconnect the battery plug before starting any work on the electrical installations.

All the lifting elements and brush motors in the scrubber drier are equipped with safety fuses and electronic fuses. Safety fuses are installed in:

- the suction turbines (35A high current fuse)
- the water pump and relief valve for the water supply (10A plug-in fuse)
- the hydraulic motor (160A current limiter in the drive control) and

• the working lights and flashing beacon, the key switch and horn (10 A plug-in fuse (F51)).



When these fuses blow, the vehicle is out of operation. This is not indicated by an alarm signal on the operating panel!

5.10.4 Drive control relay

The drive control is located in the left hand part of the driver's cab underneath the foot plate.



Always disconnect the battery plug before starting any work on the electrical installations.

- Loosen the screws in the foot plate and remove the foot plate.
- Relay K3 (main contactor) is mounted upstream from the drive control.
- Replace a defect relay with a new one.
- Replace the foot plate and fix by means of the screws.

5.11 Cleaning the vehicle

- Clean the vehicle on a weekly basis, refer to Section 5.3.1.
- Park the vehicle in an appropriate washing area.



Observe the applicable laws and local regulations when disposing of water containing cleaning agents and dirt!

- Switch the vehicle off and remove the key.
- The vehicle may only be cleaned using a water hose (operating pressure approx. 5 to 6 bar) and only from top to bottom.



It is not permitted to clean the vehicle with a pressure washer or steam blaster.

• Do not aim the jet of water directly at openings, slits, electronic components, operating panels or seals.

- It is not permitted to use aggressive and corrosive cleaning agents.
- Allow the vehicle to dry after cleaning. It is preferable to allow the vehicle to dry over a longer period of time, e.g. the weekend.

5.12 Transporting and towing

Loading



Observe the operating information on transportation!



Check the load bearing capacity of the loading platform prior to loading.

- Dead weight of the scrubber drier without battery, without options and without driver: 710 kg.
- Total weight of the scrubber drier with battery and filled solution tank, with cab safety roof and side scrubbing unit, without driver: 1655 kg.
- When loading onto a truck or something similar by means of a loading ramp, the ramp angle must not exceed 15%.
- The squeegee and brush head must be raised.





Transporting the vehicle

- When the vehicle is being driven to the site of use, the squeegee, scrubbing unit and side scrubbing unit must be raised.
- When the vehicle is to be transported on another vehicle or trailer, it must be secured against rolling away. Lash the vehicle down securely.
- The vehicle is provided with attachment points on the left and right-hand side to do this (Lashing eyes): at the rear of the frame and on the sides at the height of the entry area (Fig. 35/1+2).

Towing the vehicle

If it should become necessary to tow the scrubber drier, only do it on a level floor and at a maximum towing speed of 4 kph. The tow rope must be attached at the front lashing points.

EC Declaration of Conformity (in accordance with EC Directive 2006/42/EC)

Hako GmbH Hamburger Straße 209-239 D-23843 Bad Oldesloe

declares that the products

Scrubmaster B310 R Scrubmaster B310 R CL Type: 7580

to which this declaration relates, conform to the relevant provisions of the safety and health requirements stipulated in EC Directive 2006/42/EU and is in accordance with 2004/108/EU. Reference was made to the following standards and/or norms and/or technical specifications to ensure proper implementation of the safety and health requirements in the EU Directive:

DIN EN 60335-2-72 DIN EN 61000-6-2 DIN EN 55012

Bad Oldesloe, 22.04.2014

Raine Ravendin

Dr. Rainer Bavendiek Director R&D

Name of the authorized person who compiles technical documents for Hako:

Ludger Lüttel



Advanced Technology for a Cleaner, Better Environment

